SURFICIAL GEOLOGY OF LACON QUADRANGLE
MARSHALL COUNTY, ILLINOIS

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QUERNARY DEPOSITS

Hudson Episde (10,000 years before present (BP) to today)

WISCONSIN EPI SOE (10,000-70,000 years BP)

Till and associated outwash material, some present in the Eureka Moraine; absent in the
Peoria Silt and the Batestown tributary valleys, where removed by other excavations, and landfills.

Sand, silt, and clay deposited on the floodplains, natural levees, and in other
stream valleys, where removed by other excavations, and landfills.

Hudson Episode

Deposit dominantly composed of till, sand, silt, clay, and redeposited bedrock clasts;
overlain in some locations by the Eureka Moraine; absent in the Peoria Silt and the
Batestown tributary valleys, where removed by other excavations, and landfills.

Hudson Episode

Deposit dominantly composed of till, sand, silt, clay, and redeposited bedrock clasts; overlying
WISCONSIN EPISDE uncompacted sediments; and in other stream valleys, where removed by other
excavations, and landfills.

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